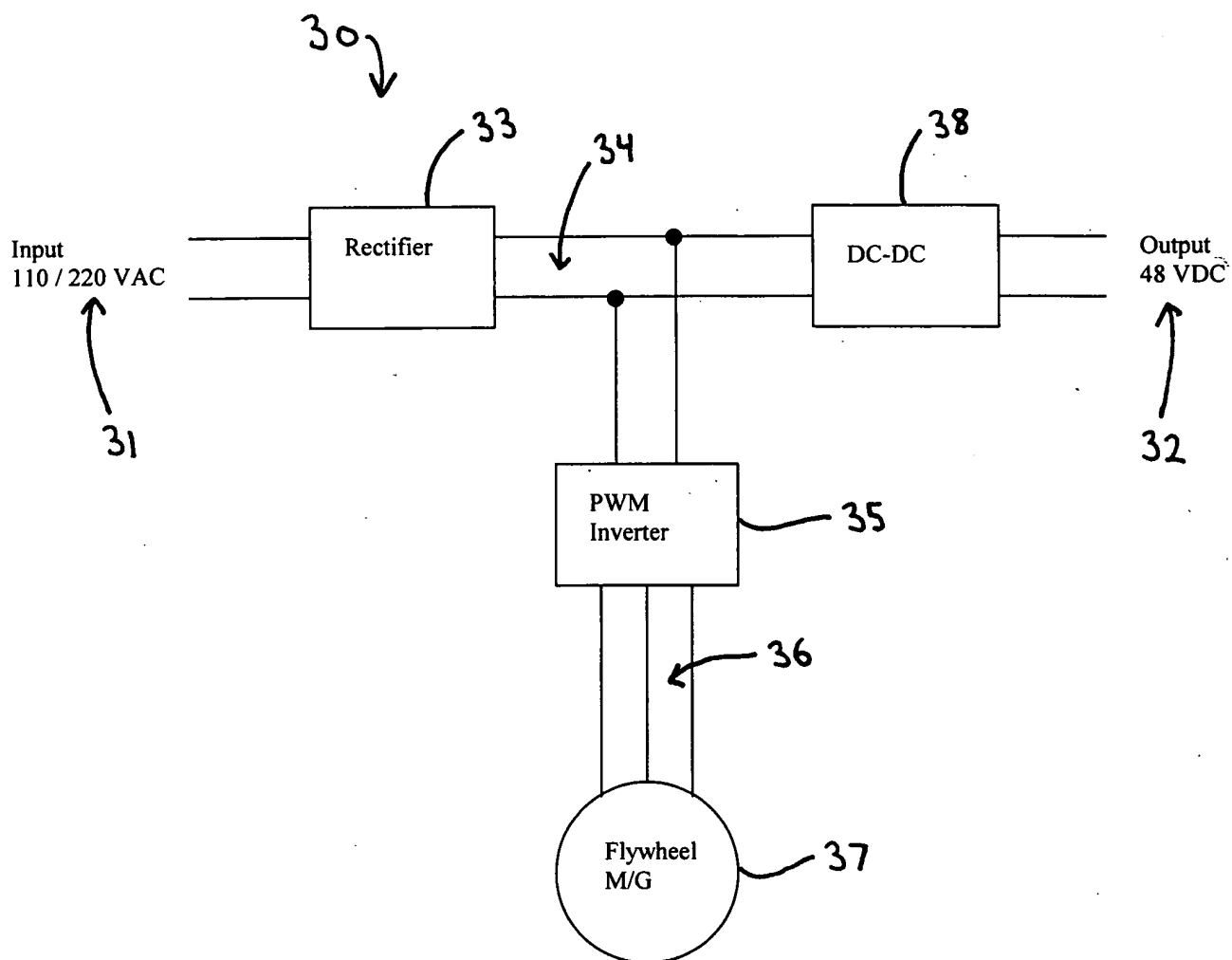


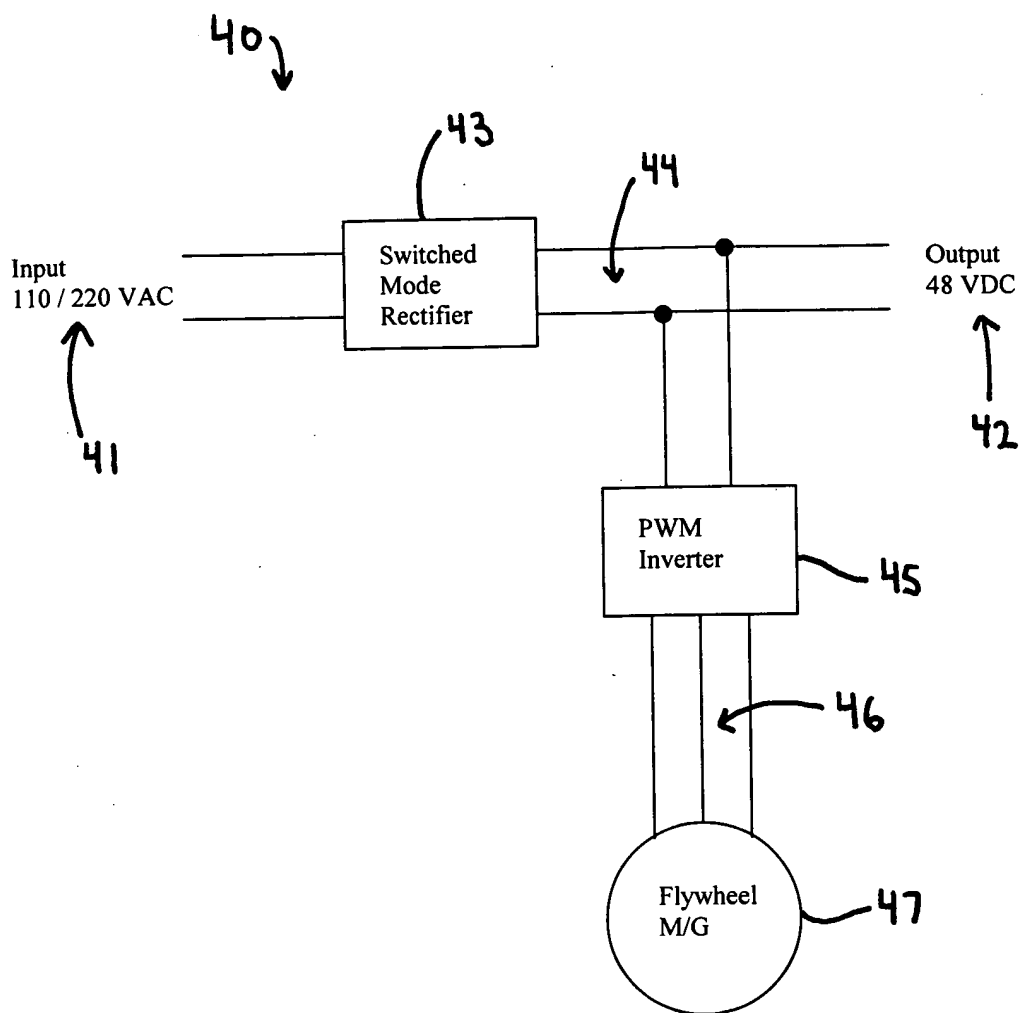
Fig. 1

00007800-052101

09887899-052101  
TOTAL=66828860



**Fig. 2** Prior Art



**Fig. 3**

Prior Art

0887399-062101  
FIG. 4

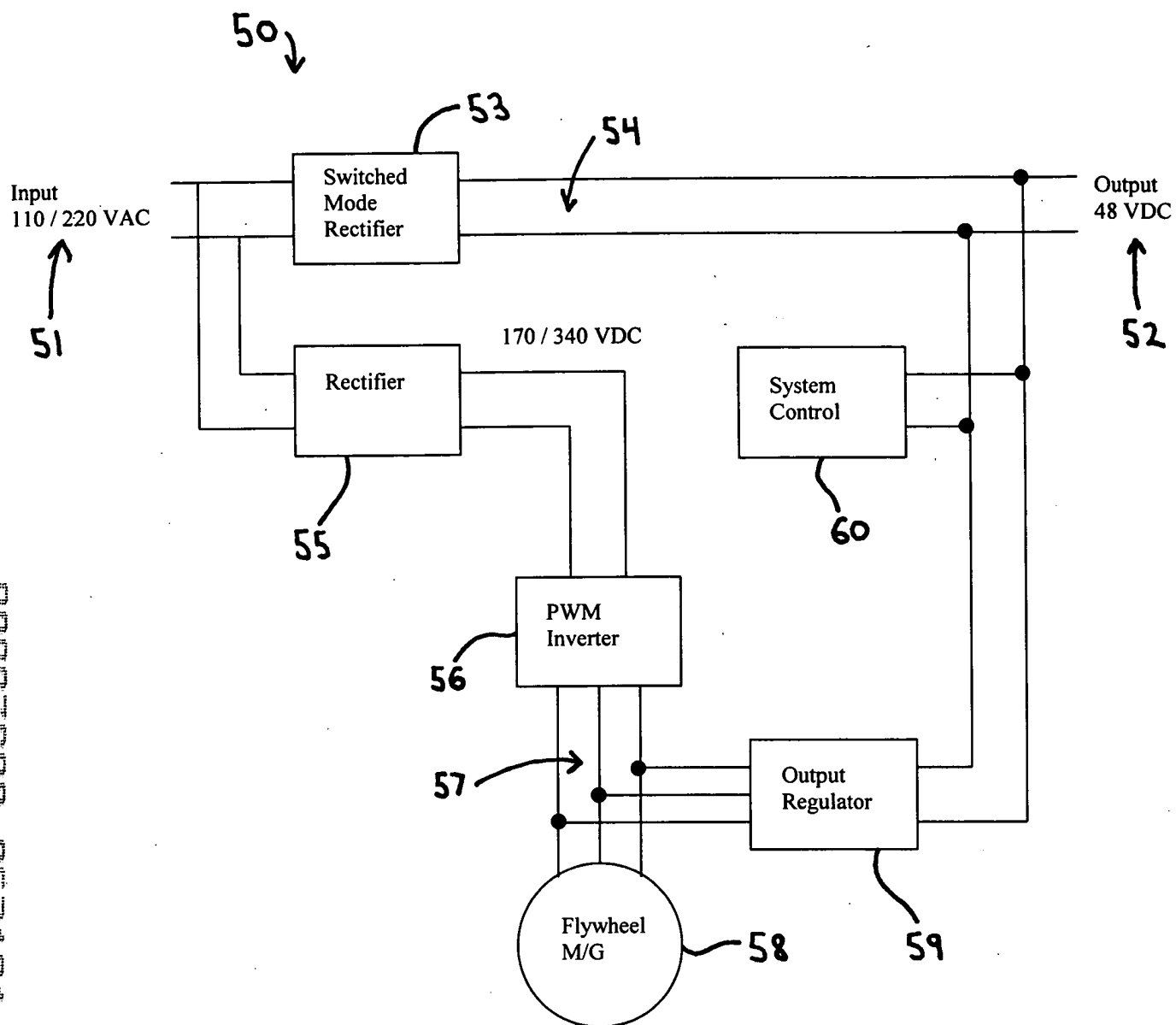


Fig. 4

FIG. 5

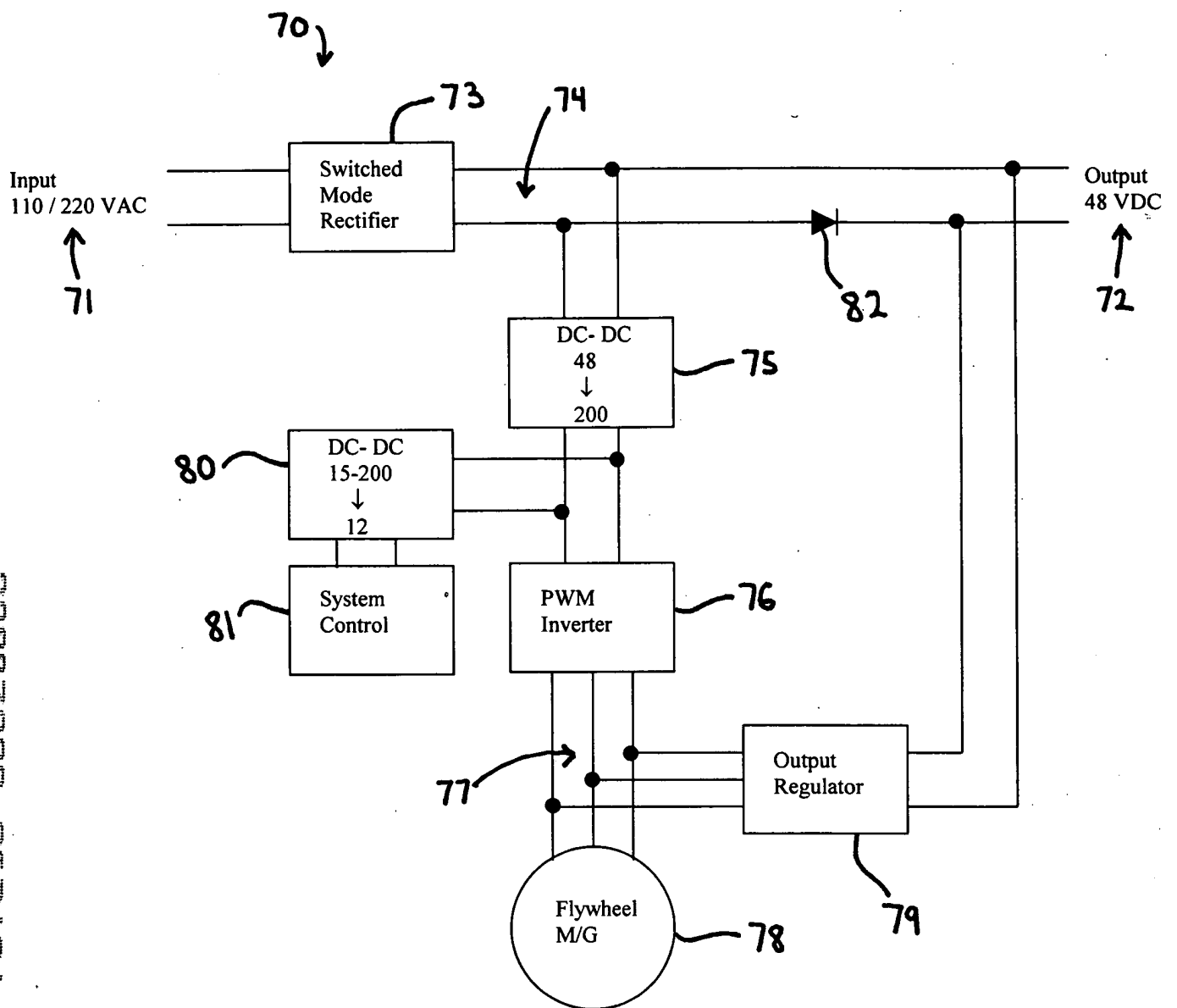


Fig. 5

00887899-052101  
TOT290-6682880

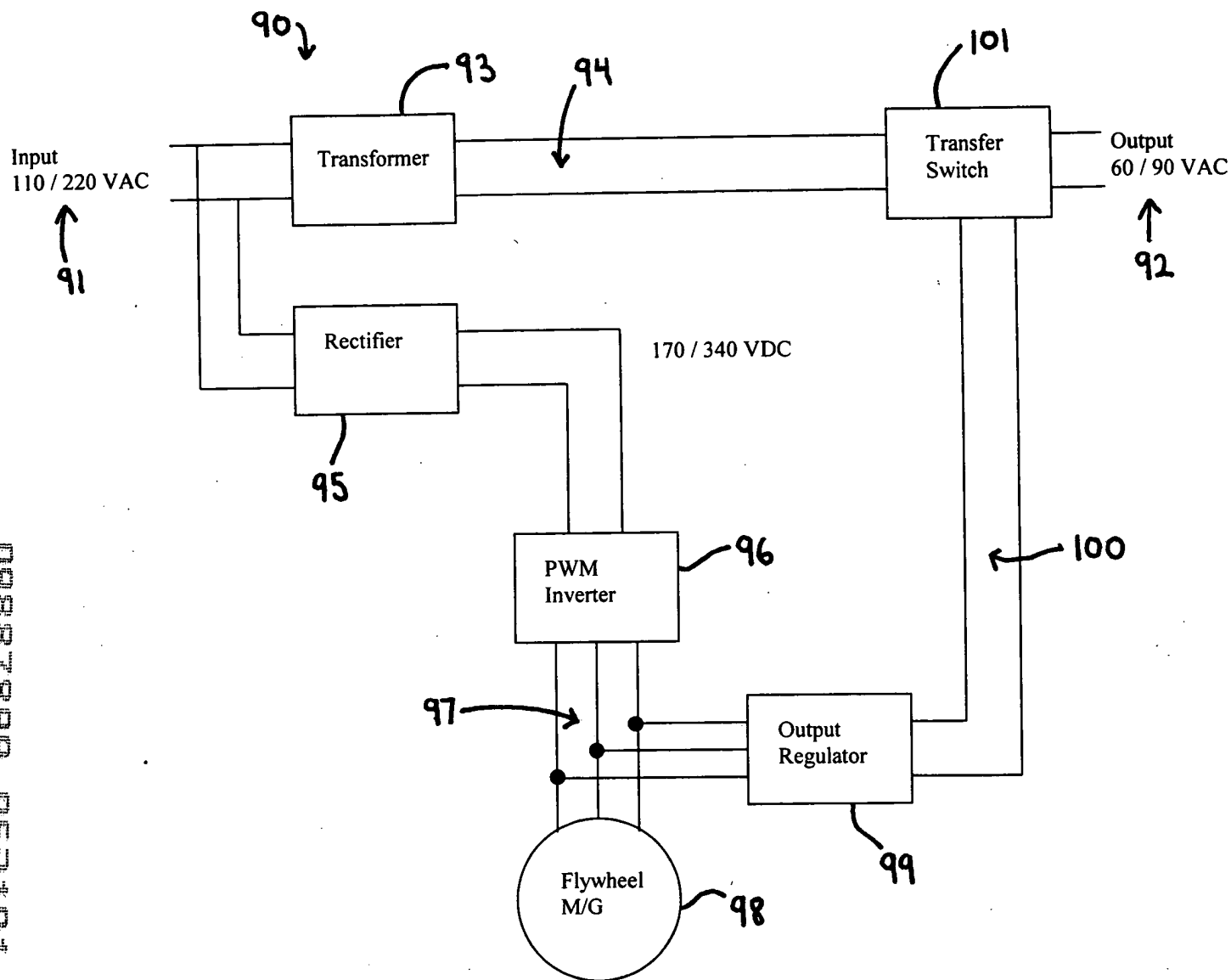


Fig. 6

00337899-052101

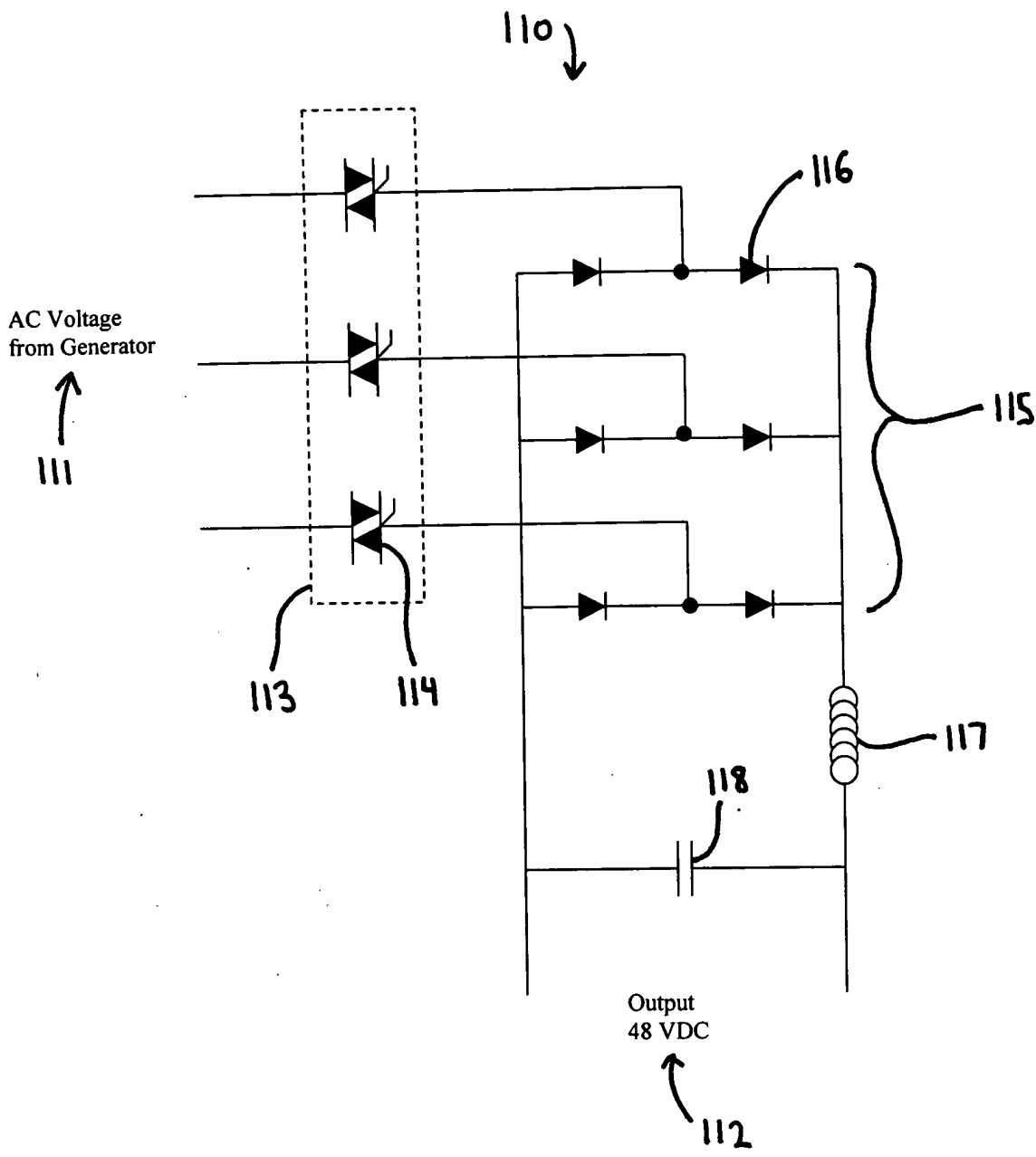


Fig. 7

TOP SECRET - CONFIDENTIAL

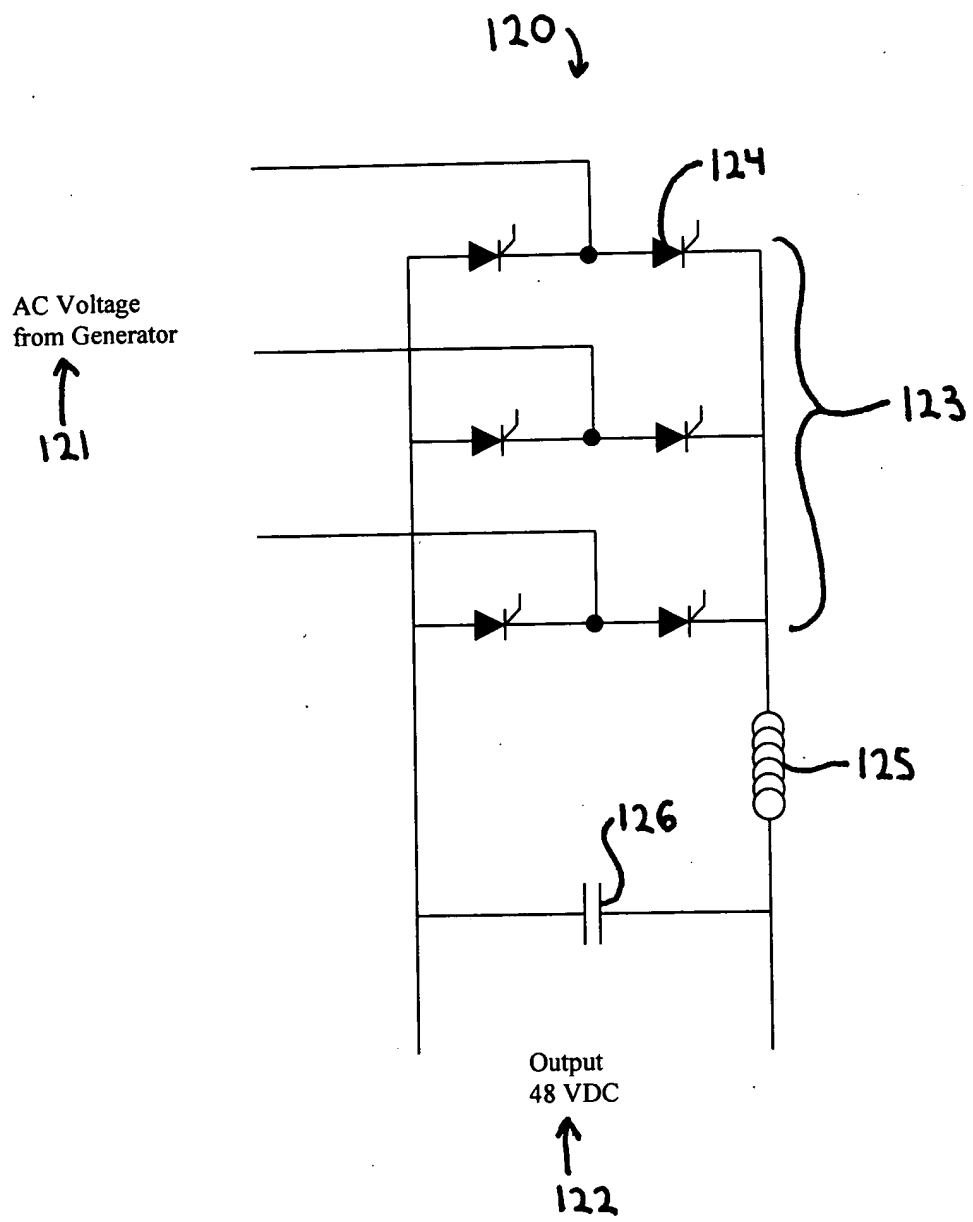


Fig. 8



0987890-052401

AC Voltage  
from Generator

131

130

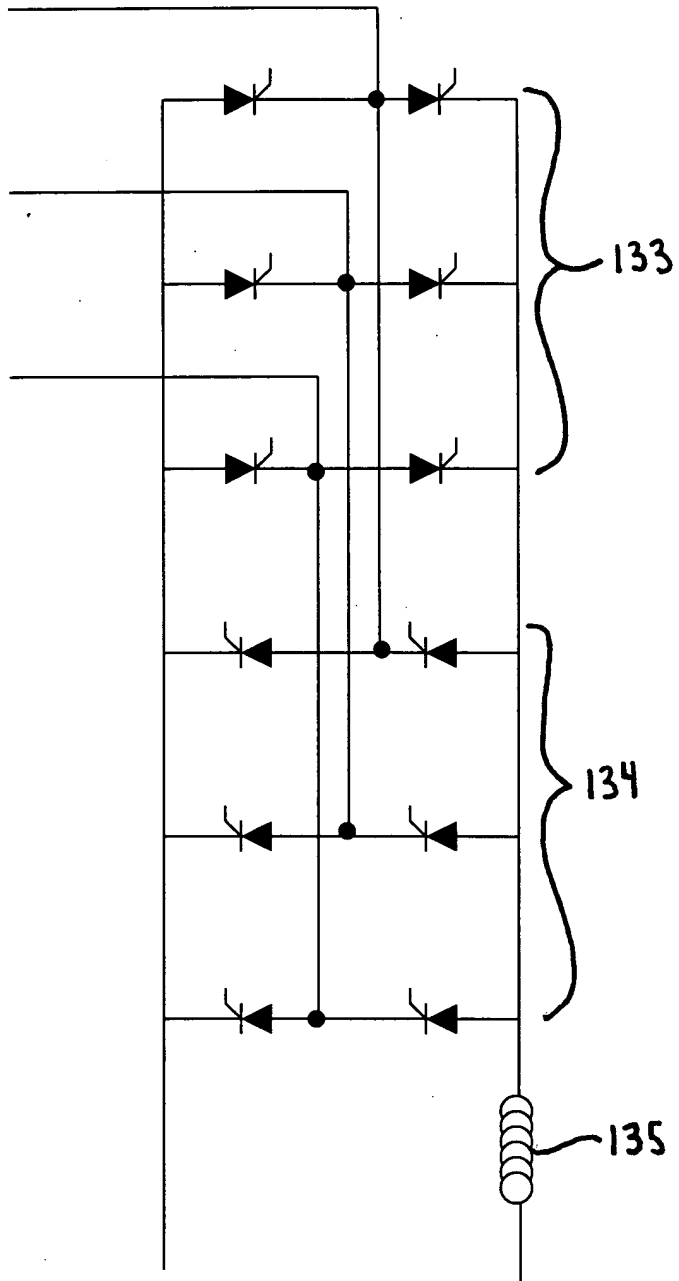
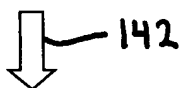
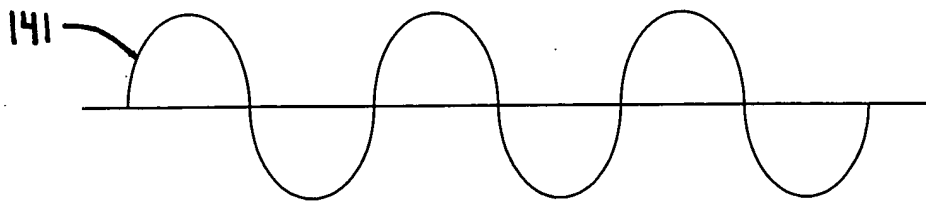


Fig. 9

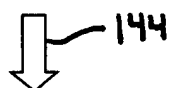
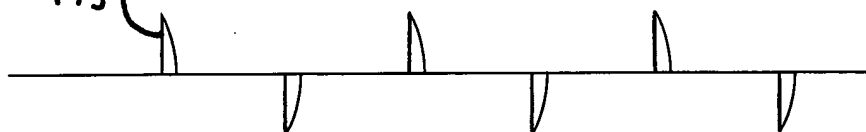
Output  
90 VAC

132

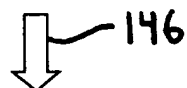
140 ↓



143



145



147

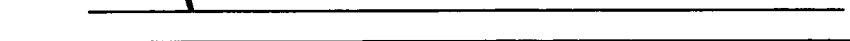


Fig. 10

09887899-062101

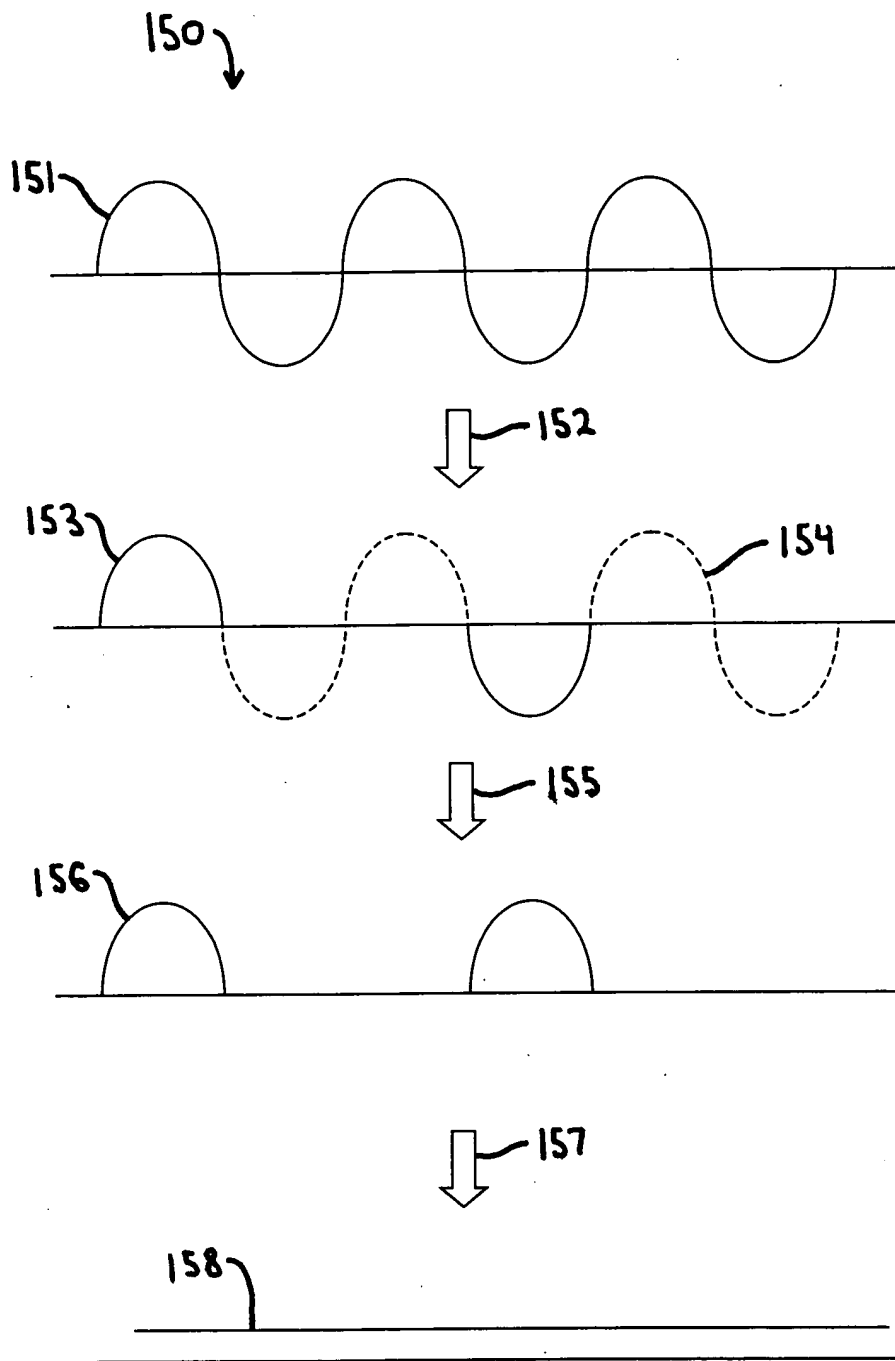


Fig. 11

Figure 1 is a schematic diagram illustrating the generation of a surface wave. It consists of three horizontal lines labeled A, B, and C. Line A has a sinusoidal wave labeled 161. Line B has a sinusoidal wave labeled 162. Line C has a sinusoidal wave labeled 163. A downward arrow labeled 164 points from line C to a horizontal line labeled 165, which shows a surface wave profile.

---